

1. A pocket closure device for a bag, wherein said bag comprises a top end, a bottom end, and an outer surface, said pocket closure device comprising:

a storage receptacle having a front panel, a back panel, side panels, and an interior space, wherein said storage receptacle is coupled to said outer surface of said bag and wherein said storage receptacle further comprises an absence of traditional locking devices; and biasing means coupled to said front panel and to said outer surface of said bag for substantially sealing said interior space in a first closed position, and for allowing access to said interior space in a second open position.

2. The pocket closure device of claim 1, further comprising a bottom support panel, wherein said bottom support panel comprises at least one aperture to enable ventilation and moisture release from said interior space.

3. The pocket closure device of claim 1, wherein said storage receptacle further comprises a grip element coupled to an outer surface of said front panel to facilitate leverage and transport of said golf bag.

4. The pocket closure device of claim 3, wherein said grip element comprises a flap coupled to said outer surface of said front panel to accommodate a hand of a user.

5. The pocket closure device of claim 1, wherein said biasing means further comprises a handle element to facilitate leveraging said biasing means to allow access to said interior space.

5 6. The pocket closure device of claim 1, wherein said biasing means further comprises a substantially U-shaped resilient member having two open ends and an adjoining bridge portion, wherein said adjoining bridge portion is coupled to said front panel, and wherein each of said two open ends is coupled to an outer surface of said golf bag beyond said storage receptacle such that said front panel
10 may be selectively biased with respect to said golf bag.

7. The pocket closure device of claim 1, wherein said biasing means comprises material selected from the group consisting of plastic, metal, and an elastomeric compound.

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8. A pocket assembly for facilitating retention of and access to accessories placed therein, said pocket assembly comprising:

an accessory pouch integral to an outer surface of a bag, wherein

said accessory pouch is capable of receiving and retaining

accessories, and wherein said accessory pouch further comprises

an absence of traditional locking devices; and

at least one resilient member laterally disposed along said accessory

pouch, said at least one resilient member capable of being

selectively actuated to allow access to an interior space defined by

said accessory pouch.

9. The pocket assembly of claim 8, wherein said accessory pouch further comprises at least one aperture to facilitate ventilation and moisture release.

10. The pocket assembly of claim 8, wherein said accessory pouch further comprises a grip element coupled to said accessory pouch to facilitate leverage and transport of said golf bag.

11. The pocket assembly of claim 10, wherein said grip element comprises a flap coupled to said accessory pouch to accommodate a hand of a user.

12. The pocket assembly of claim 8, wherein said accessory pouch further comprises a handle element to facilitate leveraging said at least one resilient member to allow access to said interior space.

5 13. The pocket assembly of claim 8, wherein said at least one resilient member further comprises a handle element to facilitate leveraging said at least one resilient member to allow access to said interior space.

10 14. The pocket assembly of claim 8, wherein said at least one resilient member comprises a substantially U-shaped resilient member having two open ends and an adjoining bridge portion, wherein said adjoining bridge portion is coupled to a face of said accessory pouch, and wherein each of said two open ends is coupled to an outer surface of said golf bag beyond said accessory pouch such that said face of said accessory pouch may be selectively biased with respect to said outer surface of said golf bag.

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15. A bag comprising:

a housing for receiving and retaining a plurality of items;

a pocket member biased to said housing for receiving and retaining at

least one accessory, wherein said pocket member comprises:

5 a front panel;

a bottom support panel attached to said front panel;

a back panel attached to said bottom support panel, wherein

said back panel is retained substantially adjacent said housing;

side panels coupled between said front panel and said back

10 panel such that said front panel is retained substantially opposite

said back panel; and

at least one biasing element longitudinally disposed along

at least one of said side panels and coupled to each of said front

panel and said housing such that said pocket member provides

15 selective access to said at least one accessory .

16. The bag of claim 15, further comprising a shoulder transport assembly secured to
said housing for transporting said bag.

20 17. The bag of claim 15, further comprising a guard element attached proximate an
opening of said pocket member, wherein said guard element extends beyond said
opening to protect said at least one accessory retained therein.

18. The bag of claim 17, wherein said guard element is attached to said housing.

19. The bag of claim 17, wherein said guard element is attached to said pocket member, wherein said guard element may be selectively positioned to substantially cover said opening.

20. The bag of claim 17, wherein said guard element is removably attached to at least one of said housing and said pocket member.

21. The pocket member of claim 15, further comprising apertures within at least one of said front panel, said bottom support panel, and said side panels to permit ventilation and moisture release from said pocket member.

22. The bag of claim 15, further comprising a grip element integrated into at least one of said housing and said pocket member to facilitate leverage and transport of said bag, wherein said grip element comprises a flap having dimensions sufficient to accommodate a grip of a user.

23. The bag of claim 15, wherein said pocket member further comprises a handle element to facilitate leveraging said front panel of said pocket member to allow access to said at least one accessory.

24. The bag of claim 15, wherein said at least one biasing element of said pocket member comprises a substantially U-shaped resilient member having two terminal ends and an adjoining bridge portion, wherein said adjoining bridge portion is integrated into said front panel, and wherein each of said terminal ends is coupled
5 to said housing beyond said bottom support panel of said pocket member such that said front panel may be selectively biased with respect to said housing.

25. A method for facilitating retention of and access to items in a bag, said method comprising:

providing a bag having a pocket member with an opening for

receiving and retaining at least one item;

coupling to a front panel of said pocket member a first portion of at least one elongate biasing member;

attaching a second portion of said at least one elongate biasing member to said bag, wherein said at least one elongate biasing member provides selective access to an interior of said pocket member.

26. The method of claim 25, wherein said coupling to said front panel further comprises disposing said at least one elongate biasing member substantially adjacent said front panel member and attaching said first portion of said at least one elongate biasing member to an upper portion of said front panel proximate said opening.

27. The method of claim 26, wherein said attaching a second portion of said at least one elongate biasing member to said bag further comprises attaching said second portion of said at least one elongate biasing member to a bottom end of said bag substantially beyond said pocket member such that said upper portion of said front panel may be selectively biased with respect to said bag.

28. The method of claim 25, further comprising attaching a handle element to said biasing member to facilitate leveraging said pocket member to obtain selective access to said interior of said pocket member.

5 29. The method of claim 25, further comprising integrating a grip element into said front panel of said pocket member to facilitate leverage and transport of said bag, said grip element having dimensions sufficient to accommodate a grip of a user.

10 30. The method of claim 25, further comprising coupling to at least one of said bag and said pocket member a guard member proximate an opening to said pocket member, wherein said guard member extends beyond said opening of said pocket member to protect said interior of said pocket member when said pocket member is closed.

15 31. The method of claim 25, further comprising providing apertures in said pocket member to facilitate at least one of cleaning, ventilating and draining said pocket member.